



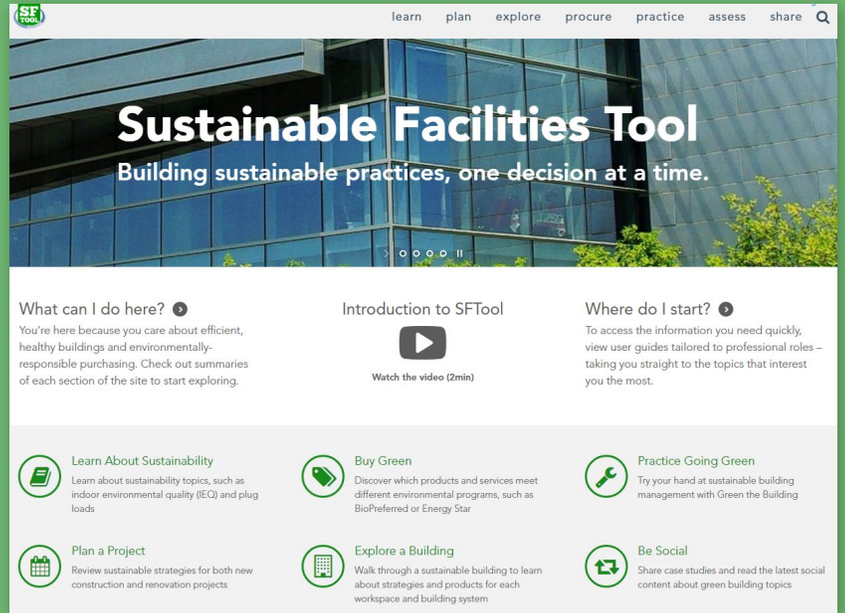
GSA Sustainable Facilities Tool

Building sustainable practices one decision at a time

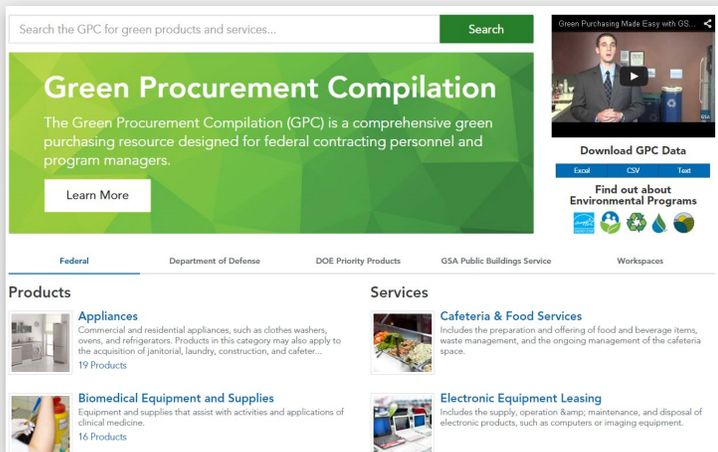
GSA's popular and free-to-use online tool helps identify and prioritize cost-effective strategies to make office buildings and workplaces more sustainable.

The Sustainable Facilities Tool (SFTool) serves as a one stop website to meet all sustainability planning, designing, and procurement needs. Its purpose is to simplify, for both government and private-sector property managers, sustainable building practices and compare options for renovation projects. SFTool offers an easy to use learning platform highlighting green building best practices, case studies, and relevant regulations with an additional capability to compare building materials and systems across an array of sustainability criteria within an interactive virtual office environment.

The Sustainable Facilities Tool is free to all users and can be found at: <http://www.sftool.gov>



"Before creation of this site, there was no one-stop tool for learning about such a wide breadth of sustainable products and options available for retrofitting and renovating buildings. Now, users can make informed decisions based on the best practices GSA has learned over many years of experience with sustainable building."



The GPC is free to all users and can be found at: <http://www.sftool.gov/greenprocurement>

Green Procurement Compilation

Simplifying the complexities of green purchasing

The GSA Green Procurement Compilation (GPC), a publicly available component of the SFTool, makes it easy to integrate green purchasing requirements into the federal acquisition process. The GPC is an online repository of product and service requirements that federal acquisition professionals can use to identify which environmental programs apply when they buy. The GPC helps agencies identify federal sources of the products, and comply with federal green purchasing requirements and agency sustainable acquisition goals.



Quickly determine what environmental programs are required for your purchase!



U.S. General Services Administration

<http://www.sftool.gov>

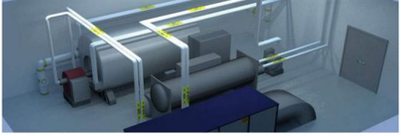


FEDSAT

The Federal Facilities Skills Assessment Tool (FEDSAT) is a high-quality, no-cost, online skills assessment tool for FBPTA effected personnel to demonstrate knowledge of recognized high priority FBPTA performances. FBPTA-affected personnel can assess their knowledge of the high priority performances, identify areas where additional training is needed, and locate free training resources available from the Federal government, industry associations, and other sources, including a listing of free CEUs.

 Demonstrate knowledge of FEMP's O&M Best Practices.

QUESTION 6 of 27
Weekly inspection of a boiler to look for and address cracks, leaks, or signs of wear on components is an example of



Choose the best answer Help ?

preventative maintenance

Green the Building

Do you have what it takes to build and manage high-performance green buildings? Green the Building places you in the role of a resource-constrained decision-maker, charged with greening buildings through strategic energy, waste, water and occupant satisfaction improvements. You can choose technologies, implement best-practices, support behavior changes and plan carefully to create buildings that conserve resources, reduce waste, save money and keep occupants happy and healthy.

Green The Building

Learn what works through practice



"Hot" Annotations

Click through an annotated Executive Order (EO) 13693 to quickly and easily identify relevant definitions, best practices and external links to not only help you understand the breadth and context of the EO, but also give you the resources and understanding needed to put the policy into action.

Executive Order

By the authority vested in me as President by the Constitution and the laws of the United States of America, and in order to maintain **Federal leadership** in **sustainability** and **greenhouse gas** emission reductions, it is hereby ordered as follows:

Section 1. Policy

Executive departments and agencies (agencies) have been among our Nation's leaders as the United States works to build a **clean energy economy** that will sustain our prosperity and the **health** of our people and our environment for generations to come. **Federal leadership** in energy, environmental water, **fleet**, buildings, and acquisition management will continue to drive national **greenhouse gas** reductions and support preparations for the **impacts of climate change**. Through a combination of more **efficient Federal operations** such as those outlined in this Executive Order (order), we have the opportunity to reduce **agency direct greenhouse gas emissions** by at least 40 percent over the next decade while at the same time fostering innovation, reducing spending, and **strengthening the communities** in which our **Federal facilities** operate.

Hot Annotations

clean energy economy

Moving toward a clean energy ec improve the air we breathe and tl and enhance our energy security dependence on oil. Clean energy role in slow-ing global climate of greenhouse gas emissions.

[>> Learn more at DOE](#)

[>> Learn more at the White House](#)

Submetering Wizard

As the saying goes, "what gets measured gets managed." Submetering systems generate vital data that can guide management strategies, operational and investment decisions, and tenant interactions. Learn about submetering system components and benefits while discovering implementation strategies.

Electrical System » Functionalities (14) » Benefits (265)

Measurement and Evaluation

- Ability to store large meter data sets
- Ability to trend system consumption
- Ability to trend system performance
- Ability to trend system performance
- Measure EV system energy flow
- Measure Resource Use
- Measure source of power, amount, and quality

Integrated with BMS or BAS

REMOVE FUNCTIONALITY ✕

Security

Occupant Energy-Use Behavioral Awareness and Education

- Reduce energy waste via occupant feedback

Environmental

Behavioral

Improved Asset Management

- ECM Prioritization
- Decrease cost of new equipment design

Improved Asset Utilization

- Optimize building system operation



<http://www.sftool.gov/>



Now optimized for all screen sizes

For more information:
(206) 220-4944
sftool@gsa.gov

